

Abstract

Method and arrangement for determining a movement which underlies a digitized imageINS
AS
5

The image contains pixels which are grouped into image blocks. A movement estimation is carried out for each image block (steps 502, 503, 504, 505). The movement vectors determined in this case are selected when they are assigned to an image block which is situated in a prescribed region of the digitized image (step 506). Parameters of a movement model are determined (step 507) from the selected movement vectors and the movement of the digitized image is described by the determined movement model.

Figure 5